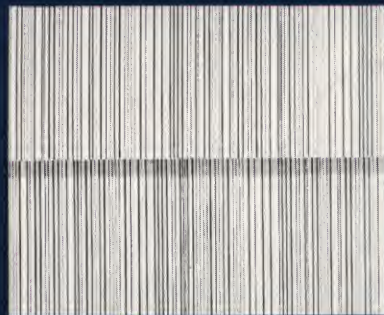
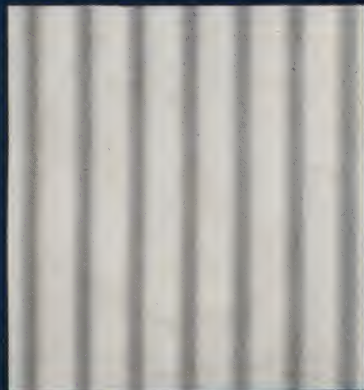




asbestos-cement products



Asbestos-Cement Products

In keeping with the "Gold Bond Idea" — a complete line of building products — this booklet is published to familiarize the dealer with National Gypsum Company's Asbestos-Cement Products. This will enable the dealer to present still another quality Gold Bond Product to architects, builders and home owners.

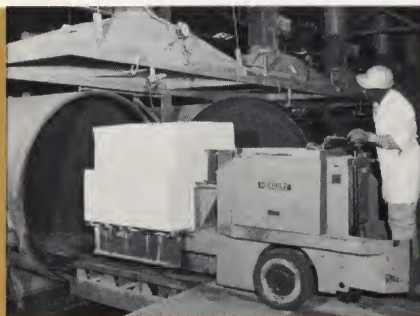
Gold Bond Asbestos-Cement Products have almost unlimited uses in the building or remodeling field. There is a Gold Bond siding or roofing product for residential, commercial or farm buildings, but the uses of Gold Bond Asbestos-Cement Products do not stop here. They can be used for fencing, room dividers, as decorative interior panels or almost any building use. In addition, Gold Bond Asbestos-Cement Products never need paint for protection, they are completely fire-resistant, corrosion-resistant, insect and rodent-resistant, and as durable as the rock from which they originate. It is the combination of portland cement and the finest selected Asbestos fibres which gives Gold Bond Asbestos-Cement Products these inherent resistive qualities . . . makes them actually grow stronger with age. To this basic composition Gold Bond adds exclusive "Permanizing" to make the material dimensionally stable. Some siding styles also have exclusive PLASTICRYLIC® finish, which protects the color for years.



All Gold Bond Siding Products have been granted the Good Housekeeping Guaranty Seal.



Careful packing of Gold Bond Plasticrylic Siding is the last step in a long line of quality control operations. Extra care here means less damage between the plant and the job site. Helps keep waste to a minimum.



A truck load of Plasticrylic Siding is placed in one of many autoclaves. Here it will be exposed to steam and pressure. This process eliminates warping and shrinking after the siding is applied.



A careful visual inspection of every siding section is made by the experienced eye of trained inspectors at one of three Gold Bond Asbestos-Cement plants. Quality control makes the difference with Plasticrylic Siding.

Gold Bond®

Classic siding

beauty of wood with the permanence of stone

Natural wood-like beauty and deep, true shadow-lines are achieved with Classic Siding.

The remarkable texture of Gold Bond Classic Siding reproduces the natural beauty of wood shakes but offers all the extra advantages of Asbestos-Cement. Plasticrylic Finish protects the colors as well as the surface. Classic Siding has greater thickness to produce a deep natural shadow line never before possible. Finally, Classic is "Permanized", (an autoclaving process) which controls shrinkage and warpage. Only Gold Bond Plasticrylic Siding offers all these new and improved features.

All ten colors are available in Gold Bond Classic-Shake Siding which gives a traditional 11-inch exposure. The six starred (★) colors are also available in new Classic "32" Clapboard Siding which provides a slim 8-inch exposure for the "clapboard look."

condensed specifications

CLASSIC SIDING (straight edge only)

Colors as shown at right. All ten colors are available in 12" x 24" Classic-Shake Siding, while the six starred (★) colors are also available in Classic "32" Clapboard Siding, 9" x 32" overall. Asphalt Backer strips and 1 3/4" matching color aluminum face nails are furnished at no extra charge. For new construction (solid lumber) 1 1/4" aluminum ring shank nails are furnished on request. Classic Siding meets or exceeds all strength requirements of Fed. Spec. SS-S-346b and ASTM Spec. C223-55.

CLASSIC-SHAKE SIDING

size 3/8" x 12" x 24"
per square 54
per bundle 18
exposure 11" x 24"
headlap 1"
wgt. per sq. approx. 165 lbs.*

CLASSIC "32" CLAPBOARD SIDING

size 3/8" x 9" x 32"
per square 54
per bundle 19
exposure 8" x 32"
headlap 1"
wgt. per sq. approx. 175 lbs.*

*Includes accessories. Individual metal corners available in matching colors.



LEMONWOOD★



CYPRESS GREEN★



BIRCH GRAY★



CINNAMON



BERMUDA CORAL



AVOCADO GREEN



CLASSIC WHITE★



OXFORD GRAY★



SANDSTONE



CEDAR RED★





Deep-Tex siding

new accent on texture



protected by exclusive Plasticrylic finish

No Asbestos-Cement Siding produced today can compare with Deep-Tex for originality. The unique new texture adds tremendously to the transverse strength of each individual piece, and Deep-Tex has greater depth of texture than other types of Asbestos-Cement Siding, producing an entirely new concept for new home construction. Deep-Tex is protected by Gold Bond's Plasticrylic Finish and is Permanized (an autoclaving process) to prevent warping and shrinking. Deep-Tex is easily applied on new homes or as a re-siding material on older homes. For application on new homes or

for special conditions, see A.C.P.A. Manual of Application Instruction for Asbestos-Cement Siding. For your copy write National Gypsum Company, Department SW-5, Buffalo 2, New York.

condensed specifications

Colors: Jonquil Yellow, Muted Gray, Canyon Red, Adobe Brown, Turf Green and White. Asphalt backer strips and $1\frac{3}{4}$ " matching color aluminum face nails furnished at no extra charge. For new construction (solid lumber) $1\frac{1}{4}$ " aluminum ring shank nails furnished on request. Deep-Tex Siding meets or exceeds all strength requirements of Federal Specification SS-S-346b and ASTM Specification C223-55.

size approx.	$\frac{3}{8}$ " x 12" x 24"
per square	54
per bundle	18
exposure	11" x 24"
headlap	1"
wgt. per sq. approx.	165 lbs.*

*Includes accessories.



TURF GREEN



ADOBE BROWN



JONQUIL YELLOW



WHITE



MUTED GRAY



CANYON RED



Sussex "32"

for a sweeping Clapboard look



ELF GREEN



DESERT ROSE



BUFF TAN

Gold Bond Sussex "32" Siding has a new longer length and a slender 9-inch width which produces an 8-inch exposure for the "clapboard look." The rolling texture of Sussex "32" adds interest to side wall on any home, large or small. The finish is protected by Plasticrylic and every panel is Permanized to prevent warpage and shrinkage.

condensed specifications

Colors: Pebble Gray, Desert Rose, Buff Tan, Elf Green and White. Backer strips and 1 3/4" matching color aluminum face nails furnished at no extra charge. For new construction (Gold Bond Brace-Wall "N", solid

lumber or plywood sheathing) 1 1/4" aluminum ring shank nails and joint strips furnished on request. Sussex "32" meets or exceeds Federal Specification SS-S-346b and ASTM Specification C223-55.

size approx. 3 1/6" x 9" x 32"
per square 54
per bundle 19

exposure 8" x 32"
headlap 1"
wgt. per sq. approx. 165 lbs.*

*Includes accessories. Individual metal corners available in matching colors.

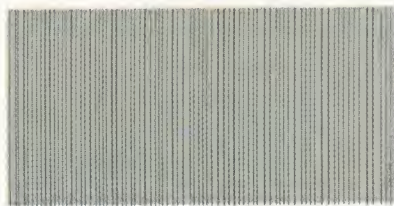


WHITE



PEBBLE GRAY

Chroma-Tex and Wood-grain siding



CHROMA-TEX — Seafoam Green

Chroma-Tex is available in five striated colors. Protected by Surfaseal® Finish; Permanized to control warpage and shrinkage.

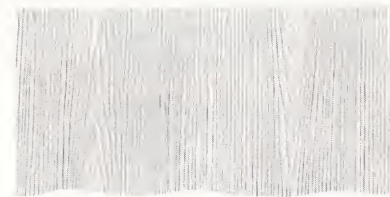
condensed specifications

CHROMA-TEX SIDING (Straight Edge only)

Colors: Twilight Gray, Mellow Ivory, Poplar Green, Dusty Coral and Seafoam Green. Backer strips and 1 1/2" aluminum face nails furnished at no extra charge. For new construction (solid lumber or plywood sheathing) 1 1/4" aluminum ring shank nails furnished on request. Chroma-Tex Siding meets or exceeds Federal Specification SS-S-346b and ASTM Specification C223-55.

size 5 1/2" x 12" x 24"
per square 54
per bundle 18
exposure 11" x 24"
headlap 1"
wgt. per sq. approx. 160 lbs.*

*Includes aluminum nails and joint strips.



WOOD-GRAIN — White
(Waveline or Straight Edge)

Gold Bond Wood-Grain Siding produces a natural finish with all the advantages of Asbestos-Cement. Silicone coated and Permanized for greater lasting beauty.

condensed specifications

WOOD-GRAIN WHITE (Waveline or Straight Edge)

Colors: White only. Asphalt backer strips and 1 1/2" aluminum face nails furnished at no extra charge. For new construction (solid lumber or plywood sheathing) 1 1/4" aluminum ring shank nails furnished on request. Wood-Grain Siding meets or exceeds Federal Specification SS-S-346b and ASTM C223-55.

size 5 1/2" x 12" x 24"
per square 54
per bundle 18
exposure 11" x 24"
headlap 1"
wgt. per sq. approx. 160 lbs.*

*Includes aluminum nails and joint strips.



Ripple-Tone and Deep-Tex panels

Plasticrylic finish . . . two unique textures

Deep-Tex panels

This latest Gold Bond building product is a sparkling combination of color, texture and size that makes designing and building with panels easier. Deep-Tex gets its name from the distinctive corrugated striations that provide a vertical effect from ceiling to floor . . . eliminating the "flat" look common to large wall areas. The rich, luxurious colors are uniformly baked on at the factory, providing a surface protected by Gold Bond's Plasticrylic finish for maximum scratch and stain resistance. Color, texture and surface protection are actually "plus" benefits with Deep-Tex. The greatest values originate with the basic ingredients themselves . . . portland cement and the finest asbestos fibres . . . resulting in a siding panel that can't rot, rust, corrode or burn. Deep-Tex is available in six permanent decorator colors to suit the most particular taste, and provide an ideal panel for exterior as well as interior applications.

condensed product specifications

size 4' x 8' x $\frac{3}{8}$ " (approx.)
 overall thickness $\frac{3}{8}$ "
 weight approx. 1.8 lbs. per sq. ft.
 colors Cedar Red, Birch Gray, Lemonwood, Cinnamon, Avocado Green and White
 accessories 1 $\frac{3}{4}$ " aluminum nails furnished, 108 count per 100 sq. ft.
 extruded aluminum joint strips in matching colors $\frac{5}{8}$ " x 8', and pre-drilled on 12" centers for nailing, are available on request.



6 COLORS AVAILABLE IN RIPPLE-TONE AND DEEP-TEX PANELS



Lemonwood



Avocado Green



Birch Gray



White



Cedar Red



Cinnamon

Ripple-Tone panels

Handling and applying Ripple-Tone is easy because a high percentage of asbestos fibres, evenly distributed throughout the portland cement base, permits greater flexibility for use on curved as well as flat surfaces. Ripple-Tone can be used in a number of ways to provide various effects. For example, the thickness tolerance of each panel is electronically controlled to assure a uniform, snug fit with extruded battens and frames for modular curtain-wall construction. For a board and batten look, merely add new Woodrock Battens in matching colors to achieve the paneled effect. Distinctive Ripple-Tone gives design flexibility because it can be used on exterior as well as interior walls. Durable asbestos-cement assures you of a permanent weatherproof, fireproof material, and Ripple-Tone Plasticrylic Panels, with any conventional backing represent asbestos-cement in its finest form.

condensed product specifications

size of panel 4' x 8'; 4' x 10'
 thickness $\frac{1}{8}$ ", $\frac{3}{16}$ ", and $\frac{1}{4}$ " on special order
 finish: Plasticrylic (a durable semi-gloss plastic coating with a pebble texture).
 colors available Avocado Green, Birch Gray, Cedar Red, Cinnamon, White, Lemonwood.
 weight 1.2 pounds per square foot

Gold Bond Plasticrylic Ripple-Tone panels meet Federal Specifications SS-S-283a-Type F and ASTM Specification C220-55, and are similar in physical characteristics to Gold Bond Plia-F-Lex Asbestos-Cement Sheets.





asbestos-cement roofing shingles

new, colorful maintenance-free roofing

standard "Dutch Lap" roofing shingles

Gold Bond Dutch Lap Roofing Shingles have a rich, wood-grained texture. Applied by the "Dutch" method, they carry out the traditional straight-line roof treatment. They are readily applied over new or old roofs to give "life of the home" beauty and durability. Made from asbestos and portland cement, they are noncombustible and weatherproof. Gold Bond Dutch Lap Roofing Shingles come in 7 wood-grain colors protected and enhanced by exclusive Plasticrylic Finish. Wind, sun, rain or snow can't alter their original locked-in beauty for many years. Gold Bond Dutch Lap Roofing Shingles meet or exceed Federal Specification SS-S-291c and ASTM C222-55.

condensed specifications

Color Range: Green, Gray, Black, White, Slate Gray, Brown and Red. Roofing Ridge Roll available in matching colors.

size	$\frac{5}{32}$ " x 16" x 16"	exposure	12" x 13"
per square	92	head lap	3"
per bundle	23	side lap	4"
		wgt. per sq. approx. av.	260 lbs.

Use 4" x 16" eave starters, 1 lb. of 1 $\frac{1}{4}$ " galvanized nails and 92 copper storm anchors per square. (Not included in price.)



Illustration above shows red "Dutch Lap" shingles as they appear when applied.

7 COLORS TO CHOOSE FROM



BROWN



WHITE



SLATE GRAY



BLACK



GRAY



GREEN

NOTICE: Gold Bond Asbestos-Cement Roofing Shingles described on this page are available in our New Orleans plant shipping area only. Therefore, they are generally not sold in Eastern or Northern states. Please see any Gold Bond representative or write for information.

"Ranch Style" roofing shingles

Gold Bond Ranch Style Roofing Shingles are available in 2 smart, practical colors, and feature the very latest thatched edge style.

Gold Bond Ranch Style Roofing Shingles are a composite of asbestos and portland cement . . . impervious to weather, corrosion, rodents and termites. In addition, they are completely noncombustible. Gold Bond Ranch Style Roofing Shingles meet or exceed Federal Specifications SS-S-291c, Type II, Class B and ASTM Specification C-222-55.

Ranch Style Roofing Shingles may be applied on roof slopes down to 4" in 12" using No. 15 asphalt saturated asbestos felt or No. 30 asphalt saturated rag felt underlayment. For details, write National Gypsum Co., Buffalo 2, N. Y.



HACIENDA WHITE



PLASTICRYLIC BLACK

condensed specifications

Thatched edges, rich-textured striations. Colors: Hacienda White and Plasticrylic Black. Roofing Ridge Roll available in matching colors.

size	$\frac{5}{32}$ " x 12" x 24"
per square	80
per bundle	20
exposure	9" x 20"
head lap	3"
side lap	4"
wgt. per square, approx. av.	258 lbs.

Nails and Storm Anchors not included in price. (80 Storm Anchors per square required.)

perforated and corrugated sheets

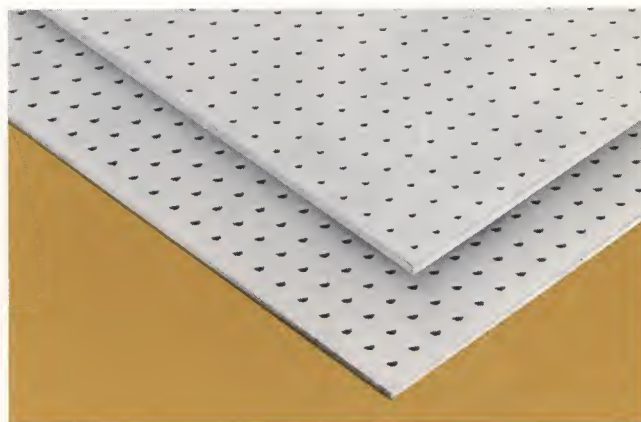
multi-purpose, noncombustible asbestos-cement sheets

STANDARD PANELS. Gold Bond Standard Perforated Panels are noncombustible sheets with $\frac{3}{16}$ " diameter holes on $\frac{1}{2}$ " centers each way. They are made of portland cement and select asbestos fibres. These panels weigh 1.6 lbs. per sq. ft. and are available in standard sizes 24" x 24", and 24" x 48". All sizes are $\frac{3}{16}$ " thick and can be obtained in either square edge or beveled edge. All Perforated Panels have a uniform white finish. Advantages include exclusive uniform white color; shrinkage reduced to less than $\frac{1}{10}$ of 1 per cent through Gold Bond Permanizing process; warpage reduced to a minimum. In addition, Gold Bond Standard Perforated Panels can't burn, are completely weather resistant, impervious to rot and termites, and never need paint for preservation.

Perforated Panels can be used as wallracks, Acoustical Panels (plain or backed with glass fibre pads), Sun Screens or Sun Shades, Divider Partitions, Decorative Fence Panels, Game Room Ceilings, Commercial Kitchen Ceilings.

SOFFIT PANELS. Gold Bond Soffit Panels are an exclusive product of National Gypsum Company, and are similar in physical characteristics to Standard Perforated Panels. Hole size of $\frac{1}{8}$ " on $\frac{1}{2}$ " centers has been adopted to conform to FHA 8-mesh insect screen opening requirement. Panels are $\frac{3}{16}$ " x 24" x 48"* and offer a net free ventilating area of 4.6 sq. in. per sq. ft. Twenty-five square feet of Soffit Panel thus provide a net free ventilating area equivalent to 1 sq. ft. of 8-mesh insect screen.

*Other sizes available: 16" x 48", 32" x 48" and 36" x 48".
In accordance with FHA Minimum Property Standards (Par. 604.4 2b), all required ventilation may be provided by Asbestos Soffit Panels at the eaves if the attic space is not accessible and if the ratio of total net free ventilating area to ceiling area is not less than 1:150; otherwise, up to 50%. Refer to M. P. S.



condensed product specifications

PERFORATED PANELS

sheet size and thickness	weight	color	texture	edges	composition
16" x 48" x $\frac{3}{16}$ " 24" x 48" x $\frac{3}{16}$ " 32" x 48" x $\frac{3}{16}$ " 36" x 48" x $\frac{3}{16}$ "	1.6 lbs. per sq. ft.	White	Smooth One Side	Square Only	Asbestos Fibre and Portland Cement

PERFORATED SOFFIT PANELS

sheet size and thickness	weight	color	texture	edges	composition
24" x 24", 24" x 48" x $\frac{3}{16}$ "	1.6 lbs. per sq. ft.	Uniform White	Smooth One Side	Square or Beveled	Asbestos Fibre and Portland Cement

NOTE: Error in tables above. Data listed under "Perforated Panels" should appear under "Perforated Soffit Panels." Data listed under "Perforated Soffit Panels" should appear under "Perforated Panels." Refer to column at left for correct sizes.

"Economy 250" corrugated sheets

"Economy 250"* is a rugged, lightweight corrugated siding and roofing material composed of portland cement and reinforced with asbestos fibres. The product is highly compressed for greater strength and density. Light gray in color, it bleaches out evenly in the sun to nearly white, giving excellent light and heat reflectance. Painting is not required for either waterproofing or to preserve the product, but it may be painted where color is desired, using a masonry type paint such as Gold Bond Exterior Velvet.

The excellent weathering characteristics make this material virtually permanent; it will not burn, rot, corrode, rust, shrink, expand or buckle.

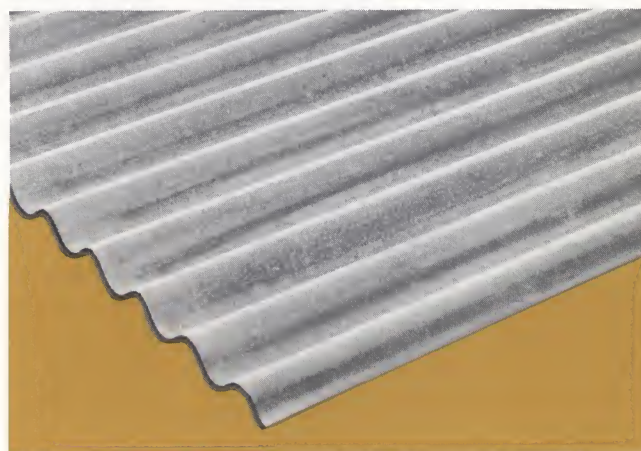
condensed product specifications

width	42"
length	2' to 12' (in 12" increments)
thickness	approximately $\frac{3}{16}$ "
corrugations	4.2" pitch
depth of corrugation	1 $\frac{3}{8}$ " (10 corrugations per sheet)
weight	approximately 2 lbs. per sq. ft.
color	natural cement gray

ASTM Specification C221-58T Type B (Lightweight)

Underwriters' Laboratories Listing

flame spread "0"; fuel contributed "0"; smoke contributed "0".



application specifications

minimum roof slope	3" rise in 12"
maximum purlin (roof) spacing	2' 6"
maximum girt (wall) spacing	3' 6"
minimum side lap	1 corrugation
minimum top lap	6"
accessories furnished	3" aluminum nails with neoprene washers

Gold Bond®

Permaboard • Plia-F-lex

flat asbestos-cement sheets for interior and exterior



PERMABOARD

durable • strong
 noncombustible
 weatherproof
 rodent-proof
 termite-proof
 rot, rust and
 corrosion proof



PLIA-F-LEX

description

Gold Bond Permaboard and Plia-F-lex are versatile building materials designed for countless uses indoors and outdoors—for either new construction or remodeling. They can be used anywhere where a noncombustible, rotproof, practically indestructible surface is required. Their Asbestos-Cement composition makes them ideal for farm buildings, factory construction, or homes. They are not harmed by weather, salt air, or corrosive acid and alkalis. Plia-F-lex meets Federal Specifications SS-S-283a-Type F and ASTM Specification C220-55.

Permaboard • a rigid board

This is a standard, utility-type panel designed for rugged, heavy duty on flat areas. It covers large surfaces quickly

and economically. Permaboard is ideal for board and batten applications on homes and is a permanent-type siding for farm buildings. Meets or exceeds Federal Specification SS-S-283a Type U, and ASTM C220-55.

application

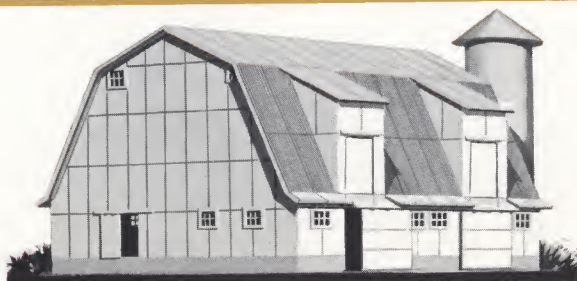
Permaboard and Plia-F-lex can be fastened with nails, screws, adhesives supplemented with nails, and by mouldings or other overlapping devices. Nails can be driven without pre-drilling through sheets up to 1/4" thickness.

Plia-F-lex • for straight or curved surfaces

Premium grade sheets with strong, select Asbestos Fibres for added strength and flexibility. Can be used for curved surfaces such as roofs, arched ceilings, circular alcoves, etc.

condensed specifications

	sheet size and thickness	weight	color	texture	composition
PLIA-F-LEX	4' x 4', 8', 9', 10', 12', available 1/8", 3/16", 1/4", 3/8", 1/2" thickness	1/8", 1.2 lbs. per sq. ft.	gray	smooth one side	Asbestos Fibre and Portland Cement
		3/16", 1.8 lbs. per sq. ft.			
		1/4", 2.4 lbs. per sq. ft.			
		3/8", 3.6 lbs. per sq. ft.			
		1/2", 4.8 lbs. per sq. ft.			
PERMABOARD	4' x 4', 8', 10', 12' available 3/16", 1/4", 3/8", 1/2" thickness	3/16", 1.8 lbs. per sq. ft.	gray	smooth one side	Asbestos Fibre and Portland Cement
		1/4", 2.4 lbs. per sq. ft.			
		3/8", 3.6 lbs. per sq. ft.			
		1/2", 4.8 lbs. per sq. ft.			





insulation shingle backer

for added beauty . . . plus year round insulation

It is desirable to have new homes as well as re-sided homes employ the use of Gold Bond Insulation Shingle Backer under Gold Bond Siding. It not only makes homes cooler in summer and warmer in winter, but it provides a rich, true shadow line as well, which greatly enhances the beauty of any home.

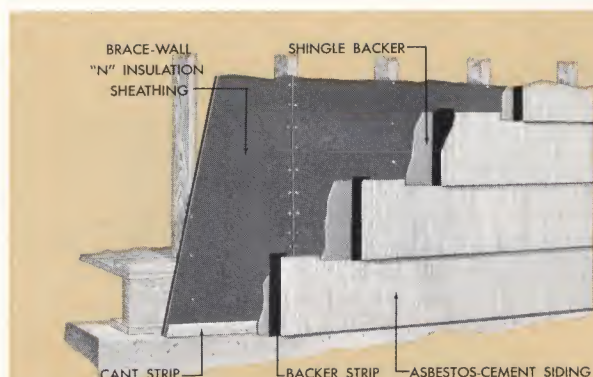
This is the pleasing effect created when Gold Bond Insulation Shingle Backer is applied under any Gold Bond Siding. Wood nailing strips are required when Insulation Shingle Backer is applied over non-lumber sheathing other than nailable-type sheathing such as Gold Bond Brace-Wall "N" Insulation Sheathing.



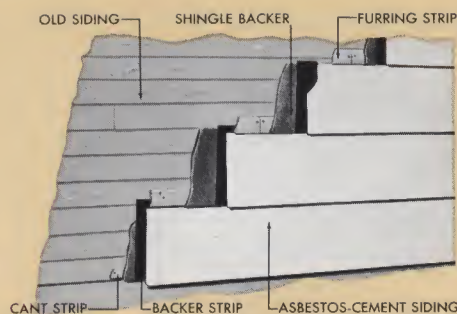
Gold Bond Insulation Shingle Backer is made $\frac{1}{4}$ " less than the width of the siding to provide the necessary drip. It is asphalt-impregnated to give it greater tensile strength and moisture resistance. Always specify Gold Bond Insulation Shingle Backer for application under Gold Bond Siding on old or new residential buildings.

condensed specifications

thickness	width	length	pcs. per bundle	sq. ft. per bundle
$\frac{3}{8}$ "	$8\frac{3}{4}$ "	6'	35	153.1
$\frac{3}{8}$ "	$11\frac{3}{4}$ "	4'	28	109.7
$\frac{3}{8}$ "	$14\frac{1}{2}$ "	6'	21	152.3



NEW HOMES — Typical application of Gold Bond Insulation Shingle Backer under Gold Bond Siding. Gold Bond Shingle Backer under Gold Bond Siding provides true shadow line and added insulation.



REMODELED HOMES — Typical application of Gold Bond Insulation Shingle Backer under Gold Bond Siding on an older home. Goes on over old, unsightly siding; adds insulation and attractiveness.

Gold Bond®

Woodrock battens

pre-decorated . . . cuts and handles like wood

Woodrock is a special, lightweight asbestos-cement trim. It is nailable, cuts and handles like wood, but weathers like stone. Woodrock battens and trim are made of the same basic material that goes into Ripple-Tone Panels . . . portland cement and the finest asbestos fibres . . . but provides you with the added features of lighter weight and nailability without pre-drilling. Woodrock cannot rot, peel, corrode or burn, and it is unaffected by salt spray and acid or alkaline fumes.

Battens and trim are available in five colors and white to match Ripple-Tone Panels. Gold Bond's exclusive Plasticrylic® Finish locks color in under factory controlled conditions. If job painting is desired, Woodrock can be obtained factory primed.

Woodrock meets every requirement of FHA underwriting letter No. 1789 covering low maintenance materials.

condensed specifications

lengths	8', 9', and 10'
widths	1 3/4" to 6 1/2"
thickness	1/2"



GOLD BOND ASBESTOS-CEMENT PRODUCTS . . . combining beauty, economy and low maintenance for any type of construction

For any of hundreds of construction uses, there are no more practical, economical, durable products than Gold Bond Asbestos-Cement Products. They never need preservative paint, though they can be painted with Gold Bond Exterior Velvet or any other quality masonry paint if a color change is desired. Gold Bond Asbestos-Cement Products re-

sist the ravages of time, fire, weather, corrosion, rot . . . elements which cause lesser products to deteriorate. Always specify . . . Gold Bond Asbestos-Cement Products . . . another group in a long line of GUARANTEED Gold Bond Building Products, all made better to build better. Gold Bond materials and methods make the difference in modern building.



COMMERCIAL



RESIDENTIAL



FARMING



asbestos-cement siding, roofing

partition systems

lath and plaster • drywall • movable

gypsum board products

insulation sheathing

wood fiber ceiling tile

foamed polyurethane

mineral wool insulation

metal lath, studs and accessories

acoustical tiles and panels

pre-decorated wall panels

NATIONAL GYPSUM COMPANY • BUFFALO 2, N. Y.

Albany • Atlanta • Birmingham • Boston • Buffalo • Charlotte • Chicago • Cincinnati • Cleveland • Columbus • Dallas • Denver • Detroit • Garden City, L. I. • Garwood, N. J.
Grand Rapids • Harrisburg • Houston • Indianapolis • Jacksonville • Kansas City • Los Angeles • Memphis • Milwaukee • Minneapolis • New Haven • New Orleans
New York • Oklahoma City • Omaha • Peoria • Philadelphia • Phoenix • Pittsburgh • Richmond • San Antonio • San Francisco • St. Louis • Tampa • Washington

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY

www.apti.org

For the

BUILDING TECHNOLOGY HERITAGE LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE
SPECIAL COLLECTIONS
HOWARD-TILTON MEMORIAL LIBRARY

<http://seaa.tulane.edu>

acoustical tiles and panels

pre-decorated wall panels

NATIONAL GYPSUM COMPANY • BUFFALO 2, N. Y.

Albany • Atlanta • Birmingham • Boston • Buffalo • Charlotte • Chicago • Cincinnati • Cleveland • Columbus • Dallas • Denver • Detroit • Garden City, L. I. • Garwood, N. J.
Grand Rapids • Harrisburg • Houston • Indianapolis • Jacksonville • Kansas City • Los Angeles • Memphis • Milwaukee • Minneapolis • New Haven • New Orleans
New York • Oklahoma City • Omaha • Peoria • Philadelphia • Phoenix • Pittsburgh • Richmond • San Antonio • San Francisco • St. Louis • Tampa • Washington